Elaboration of laser optical systems of technological installations on the base of the laser optics theory

© A.F. Shirankov¹, P.A. Nosov¹, I.I. Pakhomov¹, A.G. Grigoryants¹, V.P. Yakunin², R.S. Tretyakov¹

¹ Bauman Moscow State Technical University, Moscow, 105005, Russia
² Institute on Laser and Information Technologies of the Russian Academy of Sciencies, Shatura Moscow Region, 140700, Russia

The technique of synthesizing the optical systems of laser heads of technological installations with fiber lasers is elaborated. Synthesis and elaboration of design documentation for the manufacture of optical components of the laser head is carried out tacking into account coherence properties of high-power laser radiation and all the characteristic features of the operation of such equipment.

Keywords: fiber laser, laser head, laser optical systems, design technique, optical system circuitry, laser beam deformation.

Shirankov A.F. (b. 1950), Ph. D., Head of the department of the Resrarch Institute for Radio Electronics and Laser Technology. Author of over 240 publications in the field of classical and laser optics. e-mail: ashirankov@mail.ru

Nosov P.A. (b. 1984), Ph. D., Assoc. Professor of the Laser and Optoelectronic Systems Department of the faculty "Radio Electronics and Laser Technology" of Bauman Moscow State Technical University. Author of over 30 publications in the field of classical and laser optics. e-mail: pan@bmstu.ru

Pakhomov I.I. (b. 1930), Dr. Sci. (Eng.), Professor of the Laser and Optoelectronic Systems Department of the faculty "Radio Electronics and Laser Technology" of Bauman Moscow State Technical University. Author of over 250 publications in the field of optics, physics of laser, calculation of optical systems for laser instrumentation, optical system of variable magnification. e-mail: ashirankov@mail.ru

Grigoryants A.G. (b. 1941), Dr. Sci. (Eng.), Professor of the Laser and Optoelectronic Systems Department of the faculty "Radio Electronics and Laser Technology" of Bauman Moscow State Technical University. Author of over 370 publications, including 19 monographs and textbooks. e-mail: mt12@bmstu.ru

Yakunin V.P. (b. 1945), Ph. D., leading scientist at the Institute on Laser and Information Technologies of the Russian Academy of Sciencies. Author of over 110 publications in the field of laser optics and laser technological systems. e-mail: yvp laser@inbox.ru

Tretyakov R.S. (b. 1985), Assistant Lecturer, postgraduate student of the Laser Technology in Mechanical Engineering Department of Bauman Moscow State Technical University. Specializes in the field of designing laser technological systems and technologies. e-mail: tretyakov.roman@gmail.com